Model::TQDBProvider

```
TQDBProvider
+ProviderName: QStringW {readOnly}
+ConnectionString: QStringW
+Connected: bool
+Database: QStringW
+ServerHost: QStringW
+ServerPort: WORD
+UserName: QStringW
+Password: QStringW
+LastErrorCode: int
+LastErrorMsg: QStringW
+TransactionLevel: int
+Handle: IntPtr
+ConnectParams: TStrings *
+CommandTimeout: DWORD
+ConnectTimeout: Integer
+KeepAlive: bool = false
+PeekInterval: int = 30
+AutoReconnect: bool = false
+IsolationLevel: TQIsolationLevel
+BeforeConnect: TQBeforeConnectEvent
+AfterConnected: TQAfterConnectEvent
+BeforeDisconnect: TQBeforeDisconnectEvent
+AfterDisconnected: TQAfterDisconnectEvent
+BeforeExecute: TQBeforeExecuteEvent
+AfterExecute: TQAfterExecuteEvent
+OnExecuteError: TQAfterExecuteEvent
+OnExecuted: TQAfterExecuteEvent
+Create(AOwner: TComponent)
+Destroy()
«bool»+Open()
+Close()
«bool»+OpenDataStream(TStream * AStream, const QStringW &ACmdText, TQDataConverter *AFormat, int ATimeout)
«bool»+OpenDataStream(TStream *AStream, const QStringW &ACmdText, TQDataConverterClass *AFormatClass, int ATimeout)
«TMemoryStream *»+OpenDataStream(const QStringW &ACmdText, TQDataConverter *AFormat, int ATimeout)
«TMemoryStream *»+OpenDataStream(const QStringW &ACmdText, TQDataConverterClass *AFormat, int ATimeout)
«IntPtr»+OpenDataStream(TStream *AStream, const QStringW &ACmdText, int ATimeout, TQExecuteNotifyEvent AfterDone)
«bool»+OpenDataSet(TQDataSet *ADataSet, const QStringW &ACmdText, int ATimeout)
«IntPtr»+OpenDataSet(TQDataSet *ADataSet, const QStringW &ACmdText, int ATimeout, TQExecuteNotifyEvent AfterDone)
«TQDataSet * »+OpenDataSet(const QStringW &ACmdText, int ATimeout)
«int»+ExecuteCmd(const QStringW &ACmdText, int ATimeout)
«bool»+Cancel(const IntPtr &AHandle)
«void»+BeginTrans()
«void»+CommitTrans()
«void»+RollbackTrans()
«bool»+HasTable(const QStringW &AName)
«bool»+HasView(const QStringW &AName)
«bool»+HasFunction(const QStringW &AName)
«bool»+HasProcedure(const QStringW &AName)
«bool»+HasTrigger(const QStringW &AName)
«bool»+HasField(const QStringW &ATableName, const QStringW &AFieldName)
«bool»+HasRecords(const QStringW &ACmdText)
«bool»+ApplyChanges(TQDataSet *ADataSet, TQConflictNotifyEvent OnConflict)
«bool»+ApplyChanges(TStream *AStream, TQDataConverter *AFormat, TQConflictNotifyEvent OnConflict)
«TQDataSet *»+AcquireDataSet()
«void»+ReleaseDataSet(TQDataSet *ADataSet)
«int»+EnumTables(TStrings *AList, bool AlncSvs, bool AlncUser, bool AlncView)
«int»+EnumViews(TStrings *AList)
«int»+EnumFunctions(TStrings *AList)
«int»+EnumProcedures(TStrings *AList)
«int»+EnumFunctions(TStrings *AList)
«int»+EnumTriagers(TStrings *AList)
«int»+EnumFields(const QStringW &ATableName, TStrings *AList)
```